

Patent Abstracts of Japan

PUBLICATION NUMBER

02240715

PUBLICATION DATE

25-09-90

APPLICATION DATE

15-03-89

APPLICATION NUMBER

01062464

APPLICANT: MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR:

MIYAI HIROSHI;

INT.CL.

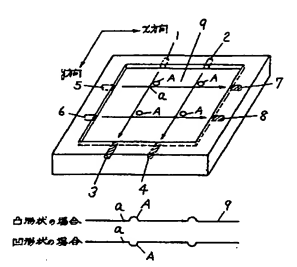
G06F 3/03 G06F 3/033 G06K 11/08

H01H 35/00 // H04B 10/02

TITLE

DETECTING DEVICE FOR CONTACT

POSITION



ABSTRACT :

PURPOSE: To attain a quick shift of a contact position detector by forming projecting or recessed parts on the surface of a contact panel at the positions approximate to the intersecting points between the X and Y directional optical paths where these optical paths are not intercepted.

CONSTITUTION: The projecting or recessed parts A are formed at the positions approximate to the intersecting points (a) between an optical path reaching a light receiving phototransistor 3 from an LED 1 and an optical path reaching a light receiving phototransistor 7 from an LED 5 on a contact panel 9 where these optical paths are not intercepted. Thus all parts A are set a position corresponding to the points (a). As a result, a finger of an operator can touch both the part A and point (a) at one time. Thus the quick finger shifts are attained.

COPYRIGHT: (C) 1990, JPO& Japio